L Number	Hits	Search Text	DB	Time stamp
1	2097	((324/166,161,173) or (361/51,239) or (310/68B)).CCLS.	USPAT;	2004/03/30 08:46
			US-PGPUB	
2	0	("1and(voltageadjdivid\$3)").PN.	USPAT;	2004/03/30 08:46
-	_	(· · · · · · · · · · · · · · · · · · ·	US-PGPUB	
3	138	(((324/166,161,173) or (361/51,239) or (310/68B)).CCLS.)	USPAT;	2004/03/30 09:03
	100	and (voltage adj divid\$3)	US-PGPUB;	
		and (voltage day dividue)	DERWENT	
4	1495	((324/163,166,173) or (361/51,229)).CCLS.	USPAT;	2004/03/30 10:15
	1430	((024/103,100,173/01(301/31,223/).0020.	US-PGPUB;	200-1700/00 10.10
			DERWENT	
5	133	(361/239).CCLS.	USPAT;	2004/03/30 10:15
3	133	(301/239).CCL3.	US-PGPUB;	2004/03/30 10.13
			DERWENT	
	444	///224/166 161 172\ or /261/51 220\ or /210/69b\\ CCLS \	USPAT;	2003/09/16 14:02
-	111	(((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.)		2003/09/10 14.02
		and (voltage adj divider)	US-PGPUB;	
		((((0,0))))	DERWENT	0000/00/47 40:54
-	23	((((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.)	USPAT;	2003/09/17 10:54
		and (voltage adj divider)) and (switch\$4 with (voltage adj	US-PGPUB;	
		divider))	DERWENT	
ļ -	1958	((324/166,161,173) or (361/51,239) or (310/68B)).CCLS.	USPAT	2004/03/30 08:45
-	39	(((324/166,161,173) or (361/51,239) or (310/68B)) CCLS.)	USPAT;	2003/09/16 15:01
		and (comparator) and (threshold) and ((reduc\$3 or	US-PGPUB;	
		decreas\$3) with (speed or velocity))	DERWENT	
1_	133	(361/239).CCLS.	USPAT	2003/09/16 15:13
_	125	(361/51).CCLS.	USPAT	2003/09/16 15:16
_	3	(("5451867") or ("4839834") or ("4575677")).PN.	USPAT	2003/09/16 15:17
1 _ 1	6	("4575677" "4837508" "4894613" "5012207" "5101155"	USPAT	2003/09/17 08:32
-	O .	"5274326").PN.	001 / 11	2000/00/17 00:02
	0	5274320).FIN.	USPAT	2003/09/17 08:33
-	8			2003/09/17 08:34
-	4	("3560854" "3611343" "4237517" "4506312").PN.	USPAT	l .
-	15	4575677.URPN.	USPAT	2003/09/17 08:35
-	8	("4063539" "4095576" "4138982" "4164926" "4174697"	USPAT	2003/09/17 08:38
		"4178892" "4188929" "4201163").PN.	l <u></u>	
-	4	4268888.URPN.	USPAT	2003/09/17 08:40
-	17	("1720230" "2650987" "2892181" "2935730" "3203501"	USPAT	2003/09/17 08:41
		"3206116" "3422398" "3541505" "3597730" "3675199"		
		"3686628" "3708750" "3710246" "3748641" "3771122"		
		"3983534" "4093939").PN.		
-	8	4236142.URPN.	USPAT	2003/09/17 08:42
-	8	("3178612" "3324378" "3629623" "3710186" "3860843"	USPAT	2003/09/17 08:42
		"3862432" "4013904" "4025810").PN.	1	
l <u>-</u>	1	4086647.URPN.	USPAT	2003/09/17 08:43
-	4	("3932812" "4013945" "4763054" "5451867").PN.	USPAT	2003/09/17 10:38
_	o O	5773972.URPN.	USPAT	2003/09/17 10:38
_	6	("3763436" "3801830" "3882474" "4001604" "4074325"	USPAT	2003/09/17 10:39
	3	"4575664").PN.	35	
_	19	4902970.URPN.	USPAT	2003/09/17 10:41
-	5	4902970.0RPN. ("4145728" "4521894" "4570110" "4739435"	USPAT	2003/09/17 10:41
-	5		331 71	2000/03/1/ 10.40
	_	"5349276").PN.	LICDAT	2002/00/47 40:44
-	0	6075685.URPN.	USPAT	2003/09/17 10:44
-	9	("4274142" "4445110" "4484137" "4547667" "4581713"	USPAT	2003/09/17 10:44
		"4584528" "4680721" "4691192" "4712186").PN.	1	
-	14	4839834.URPN.	USPAT	2003/09/17 10:47
-	15	("1884951" "2753030" "3666065" "3767972" "3789269"	USPAT	2003/09/17 10:49
		"3828742" "3866584" "3875463" "3878915" "3893108"		
		"3993038" "4078631" "4086647" "4168516"	İ	
		"4211193").PN.		
-	0	RE32955.ÚRPN.	USPAT	2003/09/17 10:52
-	64	"switchable voltage divider"	USPAT;	2003/09/17 11:00
			US-PGPUB;	
			DERWENT	
<u> </u>	41003	(process\$3 with (speed or velocity) with signal)	USPAT;	2003/09/17 11:00
-	71003	(processyo with (speed of velocity) with signal)	US-PGPUB;	
			1	
			DERWENT	L

	600		LICDAT	2002/00/47 44:00
-	680	((process\$3 with (speed or velocity) with signal)) and mosfet	USPAT; US-PGPUB; DERWENT	2003/09/17 11:00
	254	///propose @2 with (opposed or velocity) with signally and	USPAT;	2003/09/17 11:01
-	254	(((process\$3 with (speed or velocity) with signal)) and mosfet) and comparator	US-PGPUB;	2003/09/17 11.01
		moster) and comparator	DERWENT	
İ	452	///nunnenne@a.vith (on and ou velocity) with circuit) and	ľ	2002/00/17 11:01
-	153	((((process\$3 with (speed or velocity) with signal)) and	USPAT;	2003/09/17 11:01
		mosfet) and comparator) and threshold	US-PGPUB;	
	400	////	DERWENT	2002/00/47 44:44
-	103	(((((process\$3 with (speed or velocity) with signal)) and	USPAT;	2003/09/17 11:11
		mosfet) and comparator) and threshold) and (microprocessor or microcomputer)	US-PGPUB; DERWENT	
	10007			2003/09/17 11:12
-	10297	((speed or velocity) with (sensor or detector)) and switch and	USPAT; EPO; JPO;	2003/09/17 11.12
1		comparator	DERWENT	
	3787	(((speed or velocity) with (sensor or detector)) and switch and	USPAT;	2003/09/17 11:12
-	3/0/	comparator) and threshold	EPO; JPO;	2003/09/17 11.12
		comparator) and threshold	DERWENT	
	1174	///anand ar valanity) with (annuar or detector)) and ewitch	USPAT;	2003/09/17 11:13
-	1174	((((speed or velocity) with (sensor or detector)) and switch		2003/09/17 11.13
		and comparator) and threshold) and (transistor same switch\$3)	EPO; JPO; DERWENT	
_	294	switchธอ) (((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:13
-	_ ∠94	and comparator) and threshold) and (transistor same	EPO; JPO;	2003/03/1/ 11.13
		switch\$3)) and (microcontroller or microcomputer)	DERWENT	
	292	((((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:14
-	292	and comparator) and threshold) and (transistor same	EPO; JPO;	2003/09/17 11.14
			DERWENT	
		switch\$3)) and (microcontroller or microcomputer)) and (voltage divi\$4)	DEKAAEIAI	
	92	((((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:21
-	92	and comparator) and threshold) and (transistor same	EPO; JPO;	2003/09/17 11.21
		switch\$3)) and (microcontroller or microcomputer)) and	DERWENT	
		(voltage adj divi\$4)	DERVER	
	1397	((scal\$3 or reduc\$3) with input with signal with threshold)	USPAT;	2003/09/17 11:22
	1007	((35alps of readops) with hipat with signal with the short	EPO; JPO;	2000/00/17 11:22
			DERWENT	
_	103	(((scal\$3 or reduc\$3) with input with signal with threshold))	USPAT;	2003/09/17 11:45
	, 55	and ((speed or velocity) with process\$3)	EPO; JPO;	
			DERWENT	
_	524	(324/166).CCLS.	USPAT	2003/09/17 11:46
-	197	((324/166).CCLS.) and comparator	USPAT;	2003/09/17 12:05
			US-PGPUB;	
]			DERWENT	
-	18	((324/166).CCLS.) and (((scal\$3 near3 downward) or	USPAT;	2003/09/17 12:06
į i		reduc\$3) with input with signal)	US-PGPUB;	
			DERWENT	
-	1	"4783631".PN.	USPAT	2003/09/17 13:56
-	9	5101155.URPN.	USPAT	2003/09/17 13:56
-	2075	((324/161,163,166,173) or (340/441,670.072) or (361/51,239)	USPAT	2003/09/17 14:45
		or (702/142,145)).CCLS.		
-	335	(((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:47
		(361/51,239) or (702/142,145)).CCLS.) and noise	US-PGPUB;	
	-	<u> </u>	DERWENT	
-	170	((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:46
		(361/51,239) or (702/142,145)).CCLS.) and noise) and (noise	US-PGPUB;	
		with (reduc\$4 or minimiz\$3 or eliminat\$3 or filter\$3))	DERWENT	
-	80	(((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:46
		(361/51,239) or (702/142,145)).CCLS.) and noise) and (noise	US-PGPUB;	
		with (reduc\$4 or minimiz\$3 or eliminat\$3 or filter\$3))) and	DERWENT	
		comparator	LICDAT	0000/00/47 44:40
-	547	(((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:48
		(361/51,239) or (702/142,145)).CCLS.) and (start\$2)	US-PGPUB;	
	440	///204/164 162 166 173) or /240/444 670 070) or	DERWENT	2002/00/47 44:40
⁻	419	(((324/161,163,166,173) or (340/441,670.072) or (361/51,239) or (702/142,145)).CCLS.) and (comparator)	USPAT;	2003/09/17 14:48
		(30 1/31,239) or (1021142, 143)).CCL3.) and (comparator)	US-PGPUB; DERWENT	
			DELANCIAI	L

-	155	((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:49
		(361/51,239) or (702/142,145)).CCLS.) and (comparator))	US-PGPUB;	
		and threshold	DERWENT	
-	48	(((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 15:17
		(361/51,239) or (702/142,145)).CCLS.) and (comparator))	US-PGPUB;	
		and threshold) and (voltage adj divider)	DERWENT	
-	247403	(((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 15:18
		(361/51,239) or (702/142,145)).CCLS.) and (comparator))	US-PGPUB;	
		and threshold) ((reduc\$3 or minimiz\$3 or (scal\$3 adj down))	DERWENT	
		with signal)		
-	46	(((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 15:31
		(361/51,239) or (702/142,145)).CCLS.) and (comparator))	US-PGPUB;	
		and threshold) and ((reduc\$3 or minimiz\$3 or (scal\$3 adj	DERWENT	
		down)) with signal)		
-	33	(Start adj up adj phase) and (speed adj sensor)	USPAT	2003/09/22 08:05
-	240	(signal with noise with ratio) and (speed adj sensor)	USPAT	2003/09/22 08:05
-	0	((Start adj up adj phase) and (speed adj sensor)) and ((signal	USPAT	2003/09/22 08:05
		with noise with ratio) and (speed adj sensor))		
-	57	((signal with noise with ratio) and (speed adj sensor)) and	USPAT	2003/09/22 08:28
		comparator		
-	376	((speed or velocity) near2 signal) and (comparator same	USPAT;	2003/09/22 08:31
		(reference or threshold)) and (microprocessor or	US-PGPUB;	
		microcontroller or processor) and ((reduc\$3 or minimiz\$3 or	EPO; JPO;	
		scal\$3 or ramp\$3 or limit\$3) with signal) and (voltage adj	DERWENT;	
		divider)	IBM_TDB	
-	2923	(switch\$4 near3 (voltage adj divider))	USPAT;	2003/09/22 10:50
			US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	
			IBM_TDB	
-	69	((switch\$4 near3 (voltage adj divider))) and ((speed or	USPAT;	2003/09/22 10:45
		velocity) near3 sens\$3)	US-PGPUB;	
	:		EPO; JPO;	
			DERWENT;	
	40	///	IBM_TDB	2002/00/22 40:49
-	40	(((switch\$4 near3 (voltage adj divider))) and ((speed or	USPAT;	2003/09/22 10:48
		velocity) near3 sens\$3)) and comparator	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
	40	(((((switch\$4 near3 (voltage adj divider))) and ((speed or	USPAT;	2003/09/22 10:46
-	18	velocity) near3 sens\$3)) and comparator) and threshold	US-PGPUB;	2000/03/22 10.40
		velocity) heard senswoj) and comparator) and threshold	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	51	(((switch\$4 near3 (voltage adj divider))) and ((speed or	USPAT;	2003/09/22 10:48
-	"	velocity) near3 sens\$3)) not (((((switch\$4 near3 (voltage adj	US-PGPUB;	
		divider))) and ((speed or velocity) near3 sens\$3)) and	EPO; JPO;	
1	!	comparator) and threshold)	DERWENT;	
		de la company de	IBM_TDB	
_	107	(switchable near3 (voltage adj divider))	USPAT;	2003/09/22 10:51
	'0'	\	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	105	((switchable near3 (voltage adj divider))) not (((switch\$4	USPAT;	2003/09/22 10:51
		near3 (voltage adj divider))) and ((speed or velocity) near3	US-PGPUB	
		sens\$3))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	